# **DVI 104**

DVI FIBER OPTIC EXTENDER

- Transmits single link DVI-D signals over four multimode fiber optic cables
- Sends 1920x1200 and HDTV 1080p/60 signals up to 500 meters (1,640 feet)
- All digital, zero compression technology for high performance signal transmission
- Pixel-for-pixel image quality
- EDID Minder
- Pre-terminated multimode fiber optic cables available from Extron



The Extron DVI 104 is a transmitter and receiver set that sends single link DVI signals over long distances up to 500 meters (1,640 feet) over four multimode fiber optic cables. It uses all digital, zero compression technology to deliver perfect pixel-for-pixel transmission of computer-video images up to 1920x1200 resolution, including HDTV 1080p/60.



# DESCRIPTION

The Extron **DVI 104** Fiber Optic Extender is a transmitter and receiver set that provides an effective, economical solution for extending single link DVI-D signals significantly beyond the specified 5 meter (15 foot) limitation for standard DVI cables. Engineered for reliability and exceptional high resolution image performance, it uses all digital, zero compression technology to deliver perfect pixel-for-pixel transmission of computer-video images up to 1920x1200 resolution, including HDTV 1080p/60. The DVI 104 extends DVI-D signals over four multimode fiber optic cables at lengths up to 500 meters (1,640 feet).

The transmitter and receiver are housed in extremely compact DVI cable-type clamshell enclosures and connect to the fiber optic cables via industry standard LC-type connectors. The cables can be run through conduits and other tight spaces without the

### **FEATURES**

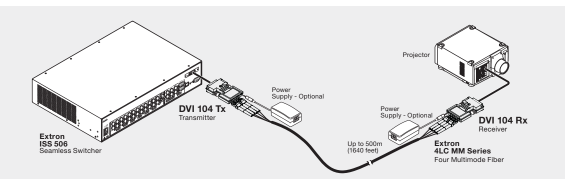
- Transmits single link DVI-D signals over four multimode fiber optic cables
- Sends 1920x1200 and HDTV 1080p/60 signals up to 500 meters (1,640 feet)
- All digital, zero compression technology provides pixel-forpixel performance with signals up to 1920x1200, including HDTV 1080p/60
- EDID Minder A feature that enables automatic and continuous EDID management with the input source. EDID Minder ensures that the source powers up properly and reliably outputs content to the display.
- Industry standard LC connectors provide reliable physical connectivity and precise fiber core alignment
- Self-powered by source signal The DVI 104 can be powered by the DVI port on the attached source device, eliminating the need for power supply installation.

DVI 104 transmitter and receiver attached, simplifying installation. Furthermore, the DVI 104 transmitter and receiver units connect directly to DVI sources and displays, so that no special mounting is necessary.

To ensure a reliable DVI connection, the DVI 104 features EDID Minder, which automatically manages EDID communication with the input source, so that the source powers up properly and reliably delivers content to the display.

The DVI 104 is ideal for a wide range of applications requiring long distance transmission of high resolution content with the highest quality. Because transmission of content is inherently secure and immune to outside interference, applications utilizing fiber optics are favored in many commercial, rental and staging, and medical environments.

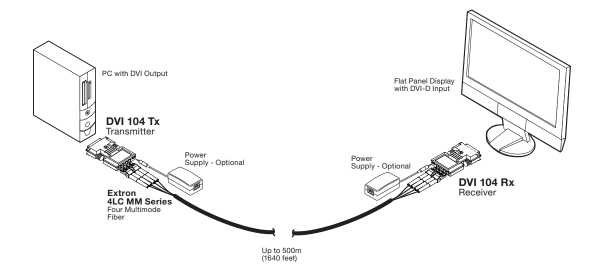
- Transmitter and receiver detachable from cables With the DVI 104 transmitter and receiver detached, fiber optic cables can easily be run through conduit and other tight-spaced environments.
- Direct device connection The DVI 104 transmitter and receiver are housed in adapter-sized enclosures that attach directly to the source device and the display without the need for extra cables or mounting accessories.
- Pre-terminated multimode fiber optic cables available from Extron in various lengths from 10 meters (33 feet) to 300 meters (984 feet)
- External universal power supply included Provides worldwide power compatibility.



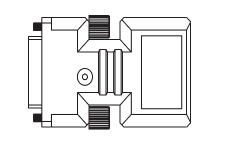
#### Long Distance, Fully Digital Pathway Between Source Device and Display

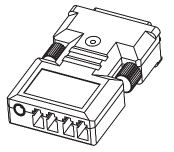
The DVI 104 provides a high quality, long distance, fully digital pathway for high resolution DVI signals from the source device to the display. The use of fiber optic cables provides for long distance transmission up to 500 meters (1,640 feet) while fully maintaining pristine image quality for DVI signals up to 1920x1200 and HDTV 1080p/60. The DVI 104 is especially ideal for many applications in large-venue environments where high resolution digital video must be displayed and distances between the source and the projector are substantial.

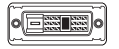
| OPTICAL FIBER INTERCONNEC  | TION BETWEEN TRANSMITTER AND RECEIVER  | Demulat                          | l'ann an                         |  |  |
|--|--|----------------------------------|----------------------------------|--|--|
| NOTE: These transceivers are cl  | ass 1 laser products. They meet the safety   | Regulatory comp                  |                                  |  |  |
| regulations of IEC-60825, FDA 21, CFR 1040.10, and FDA 21 CFR 1040.11. |  |                                  | CE, C-tick, CUL,                 |  |  |
|  |  | EMI/EMC                          |                                  | CE, C-tick, FCC Class A, FDA Class 1, ICES |  |
| Optical fiber interconnection  | between transmitter and receiver   |                                  | VCCI                             |  |  |
| Number/type  |  | Environmental.                   | Complies with th                 |  |  |
| Connectors   |  |                                  | requirements of                  | RoHS.                                      |  |
| Operating distance   |  |                                  | 30,000 hours                     |  |  |
| Nominal peak wavelength  |  | Warranty 3 years parts and labor |                                  |  |  |
| Norminal peak wavelength   |  | NOTE: All nomina                 | al levels are at ±10%.           |  |  |
|  | proximate. This is a typical distance. The   | Model                            | Version Description              | Part Numbe                                 |  |
| actors such as fiber type, fiber                                       | ater than these typical numbers depending on bandwidth, connector splicing, losses, modal or | DVI 104 Tx/Rx                    | Transmitter/Receiver Set         | 60-977-01                                  |  |
| hromatic dispersion, environm  | iental factors, and kinks.   | Optional Accesso                 | ories                            |  |  |
| /IDEO  |  | 4LC MM Series                    |                                  |  |  |
| Gain   |  |                                  | ode Fiber Optic Cable Assemblies |  |  |
|  | 4.95 Gbps (1.65 Gbps per color)  | 4LC MM/10m                       | 10m (33')                        |  |  |
| Aavimum pival clock  |  | 4LC MM/20m                       | 20m (66')                        |  |  |
| Aaximum pixel clock  | 103 IVITIZ   | 4LC MM/30m                       | 30m (98')                        |  |  |
| esolution range  | Up to 1920x1200 or 1080p @ 60 Hz   | 4LC MM/40m                       | 40m (131')                       |  |  |
|  | RGB and YCbCr digital video  | 4LC MM/50m                       | 50m (164')                       |  |  |
| andards  | DVI 1.0  | 4LC MM/60m                       | 60m (197')                       |  |  |
|  |  | 4LC MM/70m                       | 70m (230')                       |  |  |
| IDEO INPUT — TRANS   | SMITTER  |                                  | 80m (263')                       |  |  |
| umber/signal type  |  | 4LC MM/80m                       | 00m (205)                        |  |  |
| onnectors  | 1 male DVLD  | 4LC MM/90m                       | 90m (295')                       |  |  |
|  |  | 4LC MM/100m                      | 100m (328')                      |  |  |
| IDEO OUTPUT — REC  | EIVER  | 4LC MM/200m                      | 200m (656')                      |  |  |
|  |  | 4LC MM/300m                      | 300m (984')                      |  |  |
| umber/signal type  | T single link DVI  |                                  |                                  |  |  |
| onnectors  | 1 male DVI-D   |                                  |                                  |  |  |
| ENERAL   |  |                                  |                                  |  |  |
|  | Supplied by an external power supply or by   |                                  |                                  |  |  |
|  | the source device's 5 VDC output on pin 14   |                                  |                                  |  |  |
|  | of a DVI connector   |                                  |                                  |  |  |
| External power supply  | 100 VAC to 240 VAC, 50/60 Hz, external; to   |                                  |                                  |  |  |
|  | 5 VDC, 1 A, regulated  |                                  |                                  |  |  |
| ower input requirements  |  |                                  |                                  |  |  |
|  | S VDC, 0.1 A<br>Storage: -40 to +158 °F (-40 to +70 °C) /                                    |                                  |                                  |  |  |
| Imperature/numinity  |  |                                  |                                  |  |  |
|  | 10% to 90%, noncondensing  |                                  |                                  |  |  |
|  | Operating: +32 to +122 °F (0 to +50 °C) /  | A                                |                                  |  |  |
|  | 10% to 90%, noncondensing  |                                  |                                  |  |  |
| ooling   | Convection, no vents   |                                  |                                  |  |  |
| ounting  |  | 686 b                            |                                  |  |  |
| Rack mount   | No   |                                  |                                  |  |  |
| Furniture mount  |  |                                  |                                  |  |  |
| iclosure type  |  |                                  |                                  |  |  |
|  | 0.6" H x 1.5" W x 2.3" D (1.5 cm H x   |                                  |                                  |  |  |
|  |  |                                  | 4LC MM/10m                       |  |  |
|  | 3.9 cm W x 5.9 cm D) (Depth excludes   |                                  |                                  |  |  |
| 1 1 1 1 1  | DVI connector.)  |                                  |                                  |  |  |
|  | 0.7 lbs (0.3 kg) per Tx/Rx pair  |                                  |                                  |  |  |
|  | 1 lb (<1 kg) per Tx/Rx pair  |                                  |                                  |  |  |
| bration  | ISTA 1A in carton (International Safe Transit  |                                  |                                  |  |  |
|  | Association)   |                                  |                                  |  |  |
|  | ·  |                                  |                                  |  |  |
|  |  |                                  |                                  |  |  |
|  |  |                                  |                                  |  |  |
|  |  |                                  |                                  |  |  |
|  |  |                                  |                                  |  |  |
|  |  |                                  |                                  |  |  |
|  |  |                                  |                                  |  |  |
|  |  |                                  |                                  |  |  |
|  |  |                                  |                                  |  |  |
|  |  |                                  |                                  |  |  |
|  |  |                                  |                                  |  |  |
|  |  |                                  |                                  |  |  |
|  |  |                                  |                                  |  |  |

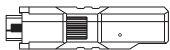


## PANEL DRAWINGS













Extron **USA - West** Headquarters Extron USA - East +800.633.9876 Inside USA / Canada Only

+1.714.491.1500+1.714.491.1517 FAX

+800.633.9876 Inside USA / Canada Only +1.919.863.1794 +1.919.863.1797 FAX Extron Europe +800.3987.6673 Inside Europe Only +31.33.453.4040 +31.33.453.4050 FAX Extron Asia +800.7339.8766 Inside Asia Only +65.6383.4400

+65.6383.4664 FAX

Extron Japan +81.3.3511.7655 +81.3.3511.7656 FAX Extron China +400.883.1568 Inside China Only +86.21.3760.1568

+86.21.3760.1566 FAX

Extron Dubai +971.4.2991800 +971.4.2991880 FAX

© 2008 Extron Electronics. All rights reserved. All trademarks mentioned are the property of their respective owners.

08-05 68-1579-01 REV. A